In the Description

Please amend the main paragraph on page 19 as follows:

-- The system of the present invention operates for HTTP communications and is compatible with both telephone lines and direct network lines. The system of the present invention allows use of a friendly list and an unfriendly list for both inbound and outbound communication filtering. The system employs an administrative module which is an interface located in a user computer for configuring a range of access levels applicable to the user. The range of access levels ranges from maximum access, which is 100% full access, to full suspension. The administrative module is capable of creating three types of user accounts that have unique user names and passwords for each account, including (a) an administrator account that is self-configuring, (b) regular accounts with administrative privileges other than the privilege or power to create additional accounts or view information on any other accounts and (c) regular accounts without administrative privileges and in addition a fourth type of user account which is an anonymous guest user account to be used by all general users having no system-based user name or password. The term "self-configuring" used herein simply means having the power to do the configuring on his own. The word "his" in the phrase "his own" necessarily refers to the user .--

Please amend the last paragraph at page 7 as follows:

--A friendly list means a list of preferred names of entities such as URLs or subsets of URLs. A match with a friendly list results in the requested URL being forwarded. Accordingly, a friendly list is a list of resources and/or client IP addresses approved for access. An unfriendly list is a list of non-preferred names of entities such as

URLs or subsets of URLs. A match with an unfriendly list results in the request not being forwarded to the destination - instead being terminated or forwarded elsewhere.

Accordingly, an unfriendly list is a list of resources and/or client IP addresses

disapproved for access.--

Please amend the second paragraph on page 8 as follows:

--Third, Gargoyle checks the identity of the requesting client for approval. If it is an internal client then the outbound list is used as a reference point and if the client is an external client then the inbound list is used as a reference point. Gargoyle then checks the identity of the requested URL against the friendly or unfriendly list as the reference point and which is being maintained by Gargoyle for that particular user account based on the configured access rules. The list used as a reference point is outbound if the request is an outbound request and the client is internal and the list used as a reference point is inbound if the request is inbound and the client is external.--

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